

H2

PATENT APPLICATION
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Terence F. Kelly, *et al.*

Date: October 11, 2000

Filed: October 11, 2000

Docket No.: 067808:0114

For: **SYSTEM AND METHOD FOR PROVIDING PERSONALIZED WEATHER REPORTS AND THE LIKE**

JC913 U.S. PTO
09/686029
10/11/00



INFORMATION DISCLOSURE STATEMENT

Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

With respect to the examination of the accompanying application, Applicants cite the following documents, copies of which are enclosed. These documents are also listed on an accompanying Form PTO-1449.

U. S. PATENT DOCUMENTS

<u>Patent No.</u>	<u>Inventors</u>	<u>Issue Date</u>
5,568,385	Shelton	Oct. 22, 1996
5,654,886	Zereski, Jr., et al.	Aug. 5, 1997
5,717,589	Thompson, et al.	Feb. 10, 1998
5,848,378	Shelton, et al.	Dec. 8, 1998
5,983,227	Nazem, et al.	Nov. 9, 1999
5,995,966	Kii, et al.	Nov. 30, 1999
5,999,882	Simpson, et al.	Dec. 7, 1999
6,018,699	Baron, Sr., et al.	Jan. 25, 2000
6,023,223	Baxter, Jr.	Feb. 8, 2000

OTHER DOCUMENTS

Internet World Wide Web Page,
http://www.weather.com/weather/cities/us_wi_mazomanie.html, printed Jan. 6, 1999.

Internet World Wide Web Page, <http://www.weather.com/weather/us/zips/53562.html>, printed Jan. 6, 1999.

Internet World Wide Web Page, <http://www.usatoday.com/weather/basemaps/nw726410.htm>, printed Jan. 6, 1999.

Internet World Wide Web Page, <http://cirrus.sprl.umich.edu/wxnet/>, printed Jan. 6, 1999.

Internet World Wide Web Page, <http://www.intellicast.com/weather/usa/content.html>, printed Jan. 6, 1999.

Internet World Wide Web Page, <http://www.weatherimages.org/>, printed Jan. 6, 1999.

Internet World Wide Web Page, <http://www.earthwatch.com/>, printed Jan. 6, 1999.

Internet World Wide Web Page, <http://members.aol.com/mhasper/weather.html>, printed Jan. 6, 1999.

Internet World Wide Web Page, http://www.accuweather.com/weatherf/index_corp, printed Jan. 6, 1999.

Internet World Wide Web Page,
<http://www.accuweather.com/weather...?zipcode=53560&partner=AccuWeather>,
printed Jan. 6, 1999.

Internet World Wide Web Page, <http://direct.accuweather.com/>, printed Jan. 11, 1999.

Internet World Wide Web Page, <http://Direct.AccuWeather.com/ewxbin/main>, printed Jan. 11, 1999.

Internet World Wide Web Page,
<http://personal.accuweather.com/we...B53562&partner=AccuWeather&metrix=,>
printed Jan. 11, 1999.

Internet World Wide Web Page, <http://www.intellicast.com/weather/msn/content.shtml>,
printed Jan. 11, 1999.

Internet World Wide Web Page, <http://www.wunderground.com/cgi-bin.../getForecast?query=Middleton%2C+WI>, printed Jan. 11, 1999.

Internet World Wide Web Page, <http://www.weather24.com/>, printed Jan. 11, 1999.

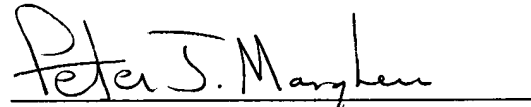
Internet World Wide Web Page, <http://www.weather24.com/local/find?weathernow=53562>,
printed Jan. 11, 1999.

REMARKS

The foregoing U.S. Patent Documents describe various methods and systems for gathering weather information, for generating weather reports from such information, and for providing such reports to users. The Other Documents listed above are copies of world wide web pages of various services for providing weather information over the Internet.

It is request that the foregoing documents be considered during examination of the accompanying patent application, and specifically be made of record therein.

Respectfully Submitted,


Peter J. Manghera, Reg. No. 40,080
Attorney for Applicants
Foley & Lardner
150 East Gilman Street
Post Office Box 1497
Madison, Wisconsin 53701-1497
(608) 258-4265